Electrolux P/N: 808936623 SERVICE DATA SHEET 7

EW24ID70 - EW24ID80

E24ID74

In Program Selection mode, press pad Auto and Normal simultaneously for at least 4 seconds to access Service Mode. After accessed Service mode (Auto, Heavy and Auto, Heavy and Normal pads blink (blue light) to indicate that Service mode is accessed.

After accessed Service mode :

- 1. Press pad Auto to show the first alarm code.
- Pad Auto blinks to indicate the machine is in Alarm
- The first alarm code saved is shown in the display. For descriptions of alarm codes, please see Alarm Codes
- 2. Press pad Auto again to show the second alarm code.
- 3. Press pad Auto once more to show the third alarm
- 4. Press pad Auto the fourth time to move to Actuator Test. Press pad repeatedly will sequentially turn on one actuator at a time.
- Pad Auto is turned off. led Heavy blinks to indicate the machine is in Actuator Test.
- The actuator number is shown in the display, see the following table for details.

Number of pad Heavy pressed		Actuator
4	4	Regeneration Valve
5	5	Drain Pump
6	6	Inlet Valve
7	7	Heater
8	8	Wash pump
9	9	Dispenser
10	10	Dry Fan

- 5. Press pad Auto when actuator number 10 is activated, the machine will cycle back to Alarm reading and show the first alarm code saved.
- 6. The mode can be exit by pressing the CANCEL button, or waiting 60 seconds after last button pressing.

Pad Test/Delete Alarm Memory

Normal pads blink):

- 1. Press pad Heavy to start this function.
- All pads and display blinks 5 seconds on 1 second off.
- Buzzer beeps 5 seconds and then off.
- The alarm codes saved in memory are erased.
- 2. The mode can be exit by pressing the CANCEL button, or waiting 60 seconds after last button pressing.

Functional Test cycle

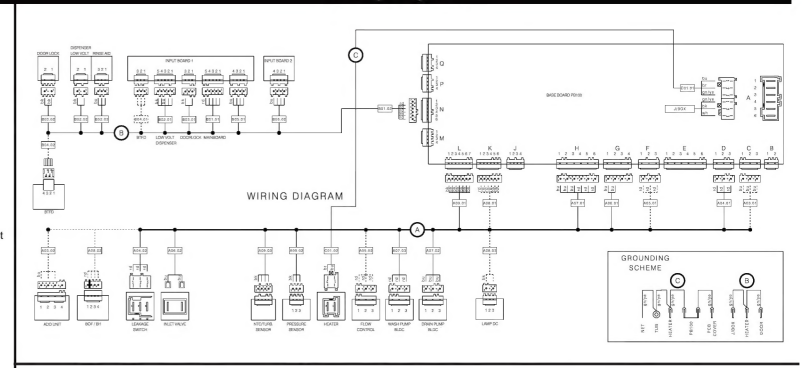
Service Mode

After accessed Service mode (Auto, Heavy and Normal pads blink):

- 1. Press pad Normal to start the test cycle. The cycle will not start if door is opened.
- Pad Normal blinks all the way through the whole cycle, even if after the cycle is finished

The test cycle runs as a normal wash cycle.

It can be cancelled or run to its end.



Wiring Diagram

Wire-col	or
Code	Color
bk	black
br	brown
bu	blue
rd	red
gn/ye	green/yellow
Line-sty	le

dotted = Component is (reserved) dashed = Component is

optional

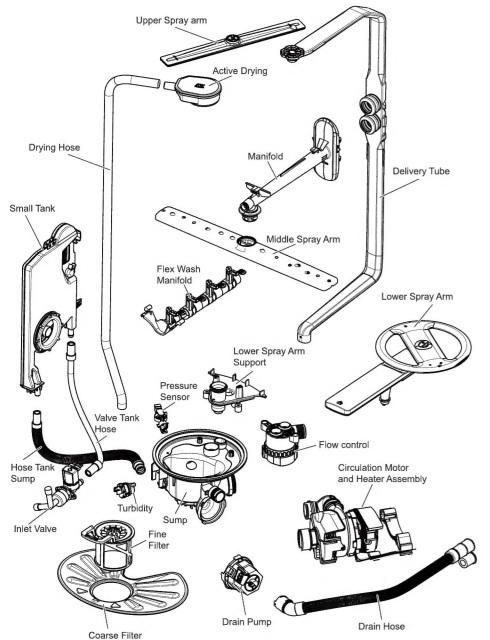
B B B B currently not in use

Connections included in WireHarnesses

ireHarness	Connection	WireEnd 01	WireEnd 02	WireEnd 03	WireEnd04	WireEnd 05
	03	BaseBoard	DoorOpener			
	04	BaseBoard	LeakageSwitch			
	05	BaseBoard	FlowControl			
	06	BaseBoard	InletValve			
	07	BaseBoard	DrainPump	WashPump		
	08	BaseBoard	BOF	Lamp (DC)		
	09	BaseBoard	PressureSensor	NTC/Turb Sensor		
	01	UserInterface 1	BaseBoard			
	02	UserInterface 1	Dispenser	RinseAid		
	03	UserInterface 1	DoorLock			
	04	UserInterface 1	BTFD			
	05	UserInterface 1	UserInterface 2			
	01	BaseBoard	Heater			

Cycle Selection Options											
Minutes	5	10 15 20	25 30 35 40 45 50	55 60	65 70 75	80 85	90 95	100	105 110 115	120 125 130 135 140	145 150 155 160 165
Stemware	PreWash1	PreWash2	MainWash	ColdRinse	HotRinse		ry	-			
Inlet Valve Circulation Pump	The second second							+-			1
Drain Pump									•		1
Heater								_			1
Dispenser								\blacksquare			1
Eco	PW1 PW	/2 PreWash3	PW4 MainWash		ColdRinse1 C	ColdRinse2	HotRinse	Dry			1
Inlet Valve		72 Flewasiis	rw4 Mainwash		Columnise	Joid Killsez	notkinse	Diy			1
Circulation Pump											1
Drain Pump											1
Heater											1
Dispenser								\Box			
Heavy	PW1 PW	/2 PreWash3	MainWash		ColdRinse1 C	ColdRinse2	HotRinse	,	T	Dry	
Inlet Valve										,	
Circulation Pump											
Drain Pump						_					
Heater Dispenser											
Disperiser									- 1		
Normal/Auto	PW		MainWash		HotRinse				Dry		-
Inlet Valve											
Circulation Pump									Normal Cycle (v	vith light soil)	I I
									1401111al Oycic (V	Harrigha dony	
Drain Pump									Normal Cycle (V	THE INGINE COILY	⊐
					' <u>'</u>				Normal Cycle (V	THE TIGHT CONT	₫
Drain Pump Heater						ļ			Normal Oyole (v	YAN HIGH SON/]
Drain Pump Heater Dispenser Upper		W2 MainWa	sh CR HotRinse	Dry		-			•	•	∄
Drain Pump Heater Dispenser Upper Inlet Valve		N.		Dry	Cycles r				sentation above due	to the dependence of turbidity,	
Drain Pump Heater Dispenser Upper Inlet Valve Circulation Pump		W2 MainWa	sh CR HotRinse	Dry	Cycles r				•	to the dependence of turbidity,	
Drain Pump Heater Dispenser Upper Inlet Valve		N.		Dry	Cycles r				sentation above due	to the dependence of turbidity,	
Drain Pump Heater Dispenser Upper Inlet Valve Circulation Pump Drain Pump				Dry II	Cycles r				sentation above due	to the dependence of turbidity,	
Drain Pump Heater Dispenser Upper Inlet Valve Circulation Pump Drain Pump Heater Dispenser	PW1 P			Dry II	Cycles r tempera	ture and us	er input. E.g.		sentation above due	to the dependence of turbidity, onger duration.	
Drain Pump Heater Dispenser Upper Inlet Valve Circulation Pump Drain Pump Heater Dispenser	PW1 P			Dry	Cycles r tempera	ture and us			sentation above due	to the dependence of turbidity, onger duration.	Line Test PreWash
Drain Pump Heater Dispenser Upper Inlet Valve Circulation Pump Drain Pump Heater Dispenser Fast Inlet Valve	PW1 P	inWash 1 MainWash	2 HotRinse	Dry	Cycles r tempera	ture and us PreWa	er input. E.g.		sentation above due	to the dependence of turbidity, onger duration.	Line Test PreWash Inlet Valve
Drain Pump Heater Dispenser Upper Inlet Valve Circulation Pump Drain Pump Heater Dispenser	PW1 P			Dry I	Cycles r tempera	ture and us PreWa	er input. E.g.		sentation above due	to the dependence of turbidity, onger duration.	Line Test PreWash
Drain Pump Heater Dispenser Upper Inlet Valve Circulation Pump Drain Pump Heater Dispenser Fast Inlet Valve	PW1 P	inWash 1 MainWash	2 HotRinse	Dry I	Cycles r tempera Rins Inlet Circ. I	ture and us ie PreWa Valve Pump	er input. E.g.		sentation above due	to the dependence of turbidity, onger duration.	Line Test PreWash Inlet Valve Circ. Pump
Drain Pump Heater Dispenser Upper Inlet Valve Circulation Pump Drain Pump Heater Dispenser Fast Inlet Valve Circulation Pump	PW1 P	inWash 1 MainWash	2 HotRinse	Dry I	Cycles r tempera Rins Inlet Circ. I	ture and us ee PreWa Valve Pump	er input. E.g.		sentation above due	to the dependence of turbidity, onger duration.	Line Test PreWash Inlet Valve Circ. Pump Drain Pump

Exploded View of Wash System



Tub Gasket

The door gasket is pressed into the tub channel for an interference fit. To install the gasket:

- 1. Press the gasket across the header using your hands.
- 2. Press the gasket while stretching around the corners .

NOTE: There should be no wrinkles or puckers in the corners.

3. Place the gasket end at the bottom and then press the gasket in from the bottom up.

Detergent and Rinse Aid Dispenser

The detergent and rinse aid dispenser is a one piece component consisting of a molded detergent cup and a built-in rinse aid dispenser.

The detergent cup has a spring loaded cover and the rinse aid dispenser has a cover.

Liquid rinse aid is added to the dispenser up to the fill line indicator. The amount of rinse aid released can be adjusted from 1, being the least amount, to 4, being the greatest amount.

To replace dispenser:

- · shut off electricity to dishwasher,
- · remove outer door panel assembly,
- · disconnect wiring to the actuator,
- · remove the six screws,
- · remove the dispenser,
- replace and reinstall screws,
- · rewire actuator.

Operation

Starting a Cycle Open door,select the cycle and options: then press the "START" pad. Close the door and

eader using

Delay Start Open door,select the cycle and options; then

press the "DELAY" pad. Each press of the pad will increase the delay time by 1 hour (1 to 24 hours). Press "START" to confirm the delay time.

Press "START" again and close door to activate

Cancelling a cvcle

Open door, select the "CANCEL" pad then close the door. The unit will then drain and end the cycle.

Symptom

Selecting a new cycle or option O

Open door, select the desired cycle and options; then press the "START" pad and close the door. The cycle will begin.

Locking Controls Open door and hold down the "air dry" pad for 3 seconds. The status window will display and the pads will be unresponsive.

To unlock the control hold the "AIR DRY" pad down for 3 seconds until goes out.

Normal function will resume.

Alarm Codes/Description

Code family	Description	
i10	Water Tap Closed	
i20	Draining Problem	
i30	Aqua Control	
i40	Analogue pressure sensor problem	
i50	Washing Motor Problem	
i60	Heating Element Problem	ľ
i70	Thermistor problem	
i80	Auto Door Opener	
i90	Configuration Problem	
iB0	Sensor Problem	
iC0	Communication problem	
iD0	Tacho problem	
iE0	Flow controller problem	
iF0	Water level problem	
		1

Trouble Shooting Tips

AWARNING

Personal Injury Hazard

Remedy

Always disconnect the dishwasher from the electrical power source before adjusting or replacing components.

Check the Following

Dishwasher will not operate when turned on.	 Fuse (blown or tripped). 120 VAC supply wiring connection faulty. Electronic control board defective. No 12 VAC power to control. Motor (inoperative). Door switch (open contacts). Door latch not making contact with door switch. Touch pad circuit defective. No indicator lamps illuminate when START or OPTIONS are pressed. 	 Replace fuse or reset breaker. Repair or replace wire fasteners at dishwasher junction box. Replace control board. Replace control board. Replace motor/impeller assembly. Replace latch assembly. Replace console assembly. Replace console assembly.
Motor hums but will not start or run.	Motor (bad bearings). Motor stuck due to prolonged non-use.	Replace motor assembly. Rotate motor impeller.
Motor trips out on internal thermal overload protector.	Improper voltage. Motor windings shorted. Glass or foreign items in pump.	Check voltage. Replace motor/impeller assembly. Clean and clear blockage.
Dishwasher runs but will not heat.	1. Heater element (open). 2. Electronic control board defective. 3. Wiring or terminal defective. 4. Hi-Limit thermostat defective.	Replace heater element. Replace control board. Repair or replace. Replace thermostat.
Detergent cover will not latch or open.	Latch mechanism defective. Electronic control board defective. Wiring or terminal defective. Broken spring(s). Defective actuator.	Replace dispenser. Replace control board. Repair or replace. Replace dispenser. Replace dispenser.
Dishwasher will not pump out.	1. Drain restricted. 2. Electronic control board defective. 3. Defective drain pump. 4. Blocked impeller. 5. Open windings. 6. Wiring or terminal defective. 7. Defective Drain Valve.	1. Clear restrictions. 2. Replace control board. 3. Replace pump. 4. Check for blockage, clear. 5. Replace pump assembly. 6. Repair or replace. 7. Repair or replace.
Dishwasher will not fill with water.	Water supply turned off. Defective water inlet fill valve. Check fill valve screen for obstructions. Defective float switch. Electronic control board defective. Wiring or terminal defective. Float stuck in "UP" position.	Turn water supply on. Replace water inlet fill valve. Disassemble and clean screen. Repair or replace. Replace control board. Repair or replace. Clean or replace float.
Dishwasher water siphons out.	Drain hose (high) loop too low. Drain line connected to a floor drain not vented. Drain valve or pump stuck open.	1. Repair to proper 32-inch minimum height. 2. Install air gap at counter top. 3. Repair or replace.
Detergent left in dispenser.	 Detergent allowed to stand too long in dispenser. Dispenser wet when detergent was added. Detergent cover held closed or blocked by large dishes. Improper incoming water temperature to properly dissolve detergent. Spray arm blocked. Is water getting into unit. 	1. Instruct customer/user. 2. Instruct customer/user. 3. Instruct customer/user on proper loading of dishes. 4. Incoming water temperature of 120°F is required to properly dissolve dishwashing detergents. 5. Instruct customer/user. 6. Check fill valve repair or replace.

Note: See "Detergent cover will not latch or open."

Pump Assembly

The circulation pump is driven by a brushless-sensorless AC-motor. When looking into the inlet hose, the impeller rotates by the permanent magnet rotor in the counter-clockwise direction when 3-phase power is applied by the main board electronics. When the motor drives the pump approximately at 2900 rpm, supplying 100% filtered water at a rate of approximately 17 GPM to all three spray arms at once.

Draining is accomplished by using a smaller, separate, 3-phase brushless-sensorless drain pump motor mounted to the sump. The drain pump is connected to the sump directly. Speed is 2800rpm, controlled by the main board electronics.

A rubber check valve flap is inserted at the discharge end of the drain outlet pipe, which is integrated on the sump.

A raised drain hose loop section is routed on the side of the unit to help prevent/limit back flow out of the dishwasher. No additional such loops are required.

The main circulation pump is removed by disconnecting both attached clamps and hoses, disconnecting the wiring harness to the pump assembly and un-strapping the pump out of the rubber mount in the basement. Wire harness connections include 2 earth tabs, motor connector and heater connector.

Product Specifications

Hi-Limit Thermostat

Electrical

Rating120 Volts, 60Hz
Separate Circuit15 amp min 20 amp max.
Motor (Amps)0.4
Heater Wattage 850
Total Amps (load rated) 13.0
Water Temps controlled ±5°F
To assure success have outer door in place
TempAssure (cycle dependent)
Main Wash: 140°F
Final Wash: 140°F
Hi-TempAssure: 140°F Wash/149°F Final
Rinse
SanitizeAssure: 140°F Wash/156°F Final
Rinse

200°F (93°C)

Water Supply Suggested minimum incoming water

cuggested minimum meeting victor
temperature 120°F (49°C)
Pressure (PSI) min./max
Connection (GHT)3/4" 11.5NH
Consumption (Normal Cycle)
3.1 - 7.4 U.S. gal., 11.5 - 28.1 liters
Water valve flow rate (U.S. GPM) 0.66
Water recirculation rate (U.S. GPM)
approx. 17 (@2900rpm)
Water fill time104 sec.

808936623 -A 02/2014